

## **Geoscience and Restoration Branch**

- Provides technical expertise to park staff on geologic features, processes, and geohazards.
- Manages NPS disturbed lands restoration program, including abandoned mineral lands restoration.



## **Organization**

The Geologic Resources Division is a part of the Natural Resources Program Center, administered by the Associate Director for Natural Resource Stewardship and Science. The Natural Resource Program Center consists of five divisions:

- Air Resources
  - Biological Resources
  - Environmental Quality
  - Geologic Resources
  - Water Resources
- The Geologic Resources Division is comprised of three different branches:
- Geoscience and Restoration
  - Information and Outreach
  - Planning, Evaluation and Permits



## **Planning, Evaluation and Permits Branch**

- Develops NPS guidance on geologic resource management policy and regulatory concerns.
- Evaluates geologic resource related legislative proposals.

- Provides support to parks developing comprehensive park planning documents and minerals management plans.
- Assists park staff with geologic research and mineral development permits inside parks and provides expertise on oil and gas, and solid minerals exploration and development proposals outside park boundaries.
- Coordinates Service-wide geologic resource inventory and mapping efforts.



## **Information and Outreach Branch**

- Established and maintains partnerships with external geoscience agencies and organizations.



- Develops educational and interpretive materials.
- Manages the Geoscientists-in-the-Parks Program, which provides on-site geoscience expertise to NPS units.

- Maintains geologic research-related contacts with the academic and professional community.

Each branch collaborates with park and regional staff, and the geoscience community to support NPS managers by providing technical information, regulatory tools, and specialized services to effectively manage geologic and mineral resources. Focused in Denver, Colorado, the Geologic Resources Division works with offices in Fort Collins, Colorado and a liaison office in Washington D.C. Comprised of geologists, mining and petroleum engineers, policy and regulatory analysts, and natural resource specialists the Geologic Resources Division strives to provide NPS units with skills that are rarely available in parks.

## NPS Geologic Resources

Spectacular geologic resources exist in more than 180 national parks. They range from the world-renowned sculptured depths of Grand Canyon National Park to the awe-inspiring fossils of Dinosaur National Monument. Less frequently considered, but equally important to park ecosystems, are the commonplace geologic resources beneath our feet and the geologic processes that alter them. Geologic resources include, but are not limited to, minerals, rocks, fossils, cave and karst systems, coastlines, glaciers, volcanoes, faults, landforms, landslides, structures, fluvial systems, sediments, soils, and stratigraphic relations.



## Geologic Resources Division

### Key Contacts

#### Geologic Resource Division

Dave Shaver, Division Chief  
[Dave\\_Shaver@nps.gov](mailto:Dave_Shaver@nps.gov)

#### Information and Outreach branch

Robert D. Higgins, Branch Chief  
[Bob\\_Higgins@nps.gov](mailto:Bob_Higgins@nps.gov)

#### Geoscience and Restoration Branch

James C. Woods, Branch Chief  
[Jim\\_C\\_Woods@nps.gov](mailto:Jim_C_Woods@nps.gov)

#### Planning, Evaluation and Permits Branch

Carl McCoy, Branch Chief  
[Carol\\_Mccoy@nps.gov](mailto:Carol_Mccoy@nps.gov)

#### Washington Liaison

Lindsay McClelland  
[Lindsay\\_McClelland@nps.gov](mailto:Lindsay_McClelland@nps.gov)

#### National Cave and Karst Research Institute

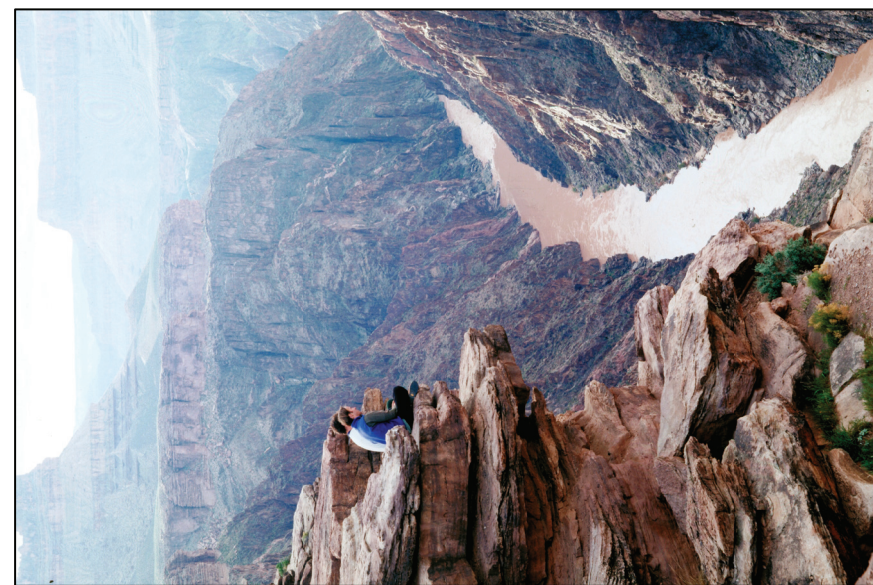
George Veni  
[gveni@nckri.org](mailto:gveni@nckri.org)

National Park Service  
U.S. Department of the Interior

### Dave Shaver

Division Chief

Geologic Resources Division  
P.O. Box 25287  
Denver, CO 80225  
(303) 969-2094  
[Dave\\_Shaver@nps.gov](mailto:Dave_Shaver@nps.gov)



The Geologic Resources Division, in partnership with parks and others, works to protect, preserve, and understand the geologic resources of the National Park System and to protect park resources from the adverse affects of mineral development in and adjacent to parks.

### Geologic Resource Specialties

- Caves and karst systems
- Coastal geology
- Disturbed lands restoration
- Geohazards
- Geologic information and outreach
- Geologic resource evaluation
- Geomorphology
- Minerals and Energy Resources
- Paleontology
- Planning, policy, permitting and regulations
- Soil Resources